From: Gloria-Small Moran

To: Rafael Casanova

Cc: <u>Carlos Sanchez</u>; <u>Gary Moore</u>; <u>Robert Werner</u>

Subject: Re: Falcon - QMP, QAPP, and FSP

Date: 02/22/2011 05:19 PM

Hello Rafael:

Please confer with Gary Moore concerning the requirements for the removal action. I will defer to Gary's delegated authority to make the decision concerning the qualification of TRC to perform the removal action because he is responsible for oversight of the action.

Gloria Moran
Assistant Regional Counsel
Superfund Branch (6RC-S)
U.S.EPA, Region 6
1445 Ross Avenue
Dallas TX 75202-2733
214-665-3193
214-665-6460 (fax)
moran.gloria-small@epamail.epa.gov

▼ Rafael Casanova---02/22/2011 01:48:16 PM---Gloria, I spoke to Walt Helmick and he informed me that NORCO's contractor will have to submit a QMP

From: Rafael Casanova/R6/USEPA/US

To: Gloria-Small Moran/R6/USEPA/US@EPA

Cc: Robert Werner/R6/USEPA/US@EPA, Gary Moore/R6/USEPA/US@EPA, Carlos

Sanchez/R6/USEPA/US@EPA

Date: 02/22/2011 01:48 PM

Subject: Falcon - QMP, QAPP, and FSP

Gloria, I spoke to Walt Helmick and he informed me that NORCO's contractor will have to submit a QMP and Revised QAPP and FSP for the RI/FS. I am assuming the same requirements apply for the Removal. Please call me to discuss these issues before I contact TRC. Thanks.

Rafael Casanova, P.G. (Remedial Project Manager, Environmental Scientist)
U.S. Environmental Protection Agency, Region 6
Superfund Division (6SF-RA)
1445 Ross Avenue, Suite 1200
Dallas, TX 75202-2733

Work Telephone # - (214) 665-7437 Work Telephone Toll-Free # - 1(800) 533-3508 Facsimile # - (214) 665-6660



9567386

E-Mail - casanova.rafael@epa.gov

Assigned Sites for Investigation and Remediation: (http://www.epa.gov/earth1r6/6sf/6sf-tx.htm):
Brine Service Company Superfund Site (Corpus Christi, Texas)
Falcon Refinery Superfund Site (Ingleside, Texas)
Many Diversified Interests, Inc. Superfund Site (Houston, Texas)
Palmer Barge Line Superfund Site (Port Arthur, Texas)
State Marine of Port Arthur Superfund Site (Port Arthur, Texas)